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PATENTS

**CLAIMS** 

The claims are as listed below with strikethrough and double brackets ([[ ]]) indicating

the deletion of text from the claims and <u>underline</u> indicating the insertion of text into the claims.

1. (Currently Amended) A particle accelerator system for producing a charged particle

beam having pulses of charged particles that have different energy levels from pulse to pulse,

said particle accelerator system comprising:

a power source for generating electromagnetic waves;

an injector for producing pulses of charged particles;

a first accelerating section operable to receive said pulses of charged particles from said

injector, said first accelerating section being further operable to receive said electromagnetic

waves and to transfer energy thereof to said pulses of charged particles;

a second accelerating section operable to receive said pulses of charged particles from

said first accelerating section and to transfer energy to said pulses of charged particles; and,

a phase shifter interposed between said power source and said second accelerating section

for receiving said electromagnetic waves, for alternatively changing the phase of said

electromagnetic waves between successive pulses of said pulses of charged particles, and for

delivering said electromagnetic waves to said second accelerating section.

2. (Original) The particle accelerator system of Claim 1, wherein said phase shifter

comprises a high-speed phase shifter having a rotary reflector therein.

3. (Original) The particle accelerator system of Claim 1, wherein said phase shifter

comprises a high-speed phase shifter having a waveguide shorting device and a waveguide

discharger, wherein said waveguide shorting device is connected at the end of said waveguide

discharger.

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4. (Original) The particle accelerator system of Claim 1, wherein said phase shifter

comprises a high-speed phase shifter having a waveguide segment, wherein said waveguide

segment has an outer wall, a ferrite element positioned within said waveguide segment, an

electromagnet secured to the outer wall of said waveguide segment, and a coil for creating a

magnetic field in said ferrite element.

5. (Currently Amended) A particle accelerator system, comprising:

a power source operable to generate radio frequency power;

an injector for producing pulses of electrons;

a first accelerating section connected to said injector for receiving said pulses of

electrons, said first accelerating section being operable to receive said radio frequency power in

the form of radio frequency waves from said power source via a first power delivery path and to

transfer energy from said radio frequency power to said pulses of electrons; and,

a second accelerating section connected to said first accelerating section for receiving

said pulses of electrons therefrom, said second accelerating section being operable to receive said

radio frequency power from said power source via a second power delivery path;

wherein the amount of said radio frequency power delivered to said first accelerating

section via said first power delivery path relative to the amount of said radio frequency power

delivered to said second accelerating section via said second power delivery path alternates

between successive pulses of said pulses of electrons to produce successive pulses of said pulses

of electrons having alternating energy levels.

6. (Currently Amended) The particle accelerator system of Claim 5, wherein said second

power delivery path includes a phase shifter interposed between said power source and said

second accelerating section for receiving said radio frequency waves, for alternatively changing

the phase of said radio frequency waves between successive pulses of said pulses of charged

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particles electrons, and for delivering said radio frequency waves to said second accelerating section.